## INFORMATION REPORT INFORMATION REPORT

## CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

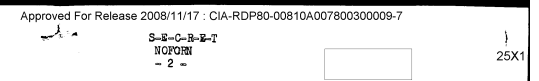
-		NOFORN			25 <b>X</b> 1	
COUNTRY	Hungary/USSR		REPORT			
SUBJECT	Quality Control	DATE DISTR. 1 September 1955				
		NO. OF PAGES 2				
DATE OF INFO.			REQUIREMENT		0EV4	
PLACE ACQUIRED			REFERENCES		25X1 25X1	
DATE ACQUIRED		This is UNE	This is UNEVALUATED Information			
	SOURCE EVALUATIONS ARE	DEFINITIVE APPRAIS	AL OF CONTENT IS	YENITA TIME		

25X1

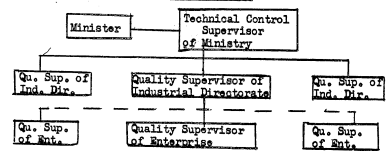
- 1. Quality control in the metallurgy and machine industry of Hungary is patterned only partially after that of the USSR. In the USSR, the technical control sections (OTK) have the right to prevent faulty goods from leaving the enterprise, to withdraw faulty pieces from further processing, and to stop production in the interest of improving quality or reducing rejects. These steps may be taken even when they interfere with plan fulfillment.
- To promote this freedom of action, the technical control sections in the USSR are subordinate not to the enterprise director but to a supervisory body or person within the Industrial Directorate of the Ministry. This person or body is responsible to a technical control supervisor who functions directly under the minister or first deputy minister. Despite this independence of authority, it has been found that many Soviet products sent to Hungary are of inferior quality.
- In Hungary, the function of the quality control organ of the Ministry of Metallurgy and Machine Industry is to organize, equip, train, direct, and inspect the quality control groups at the enterprise level. This quality control organ has no final responsibility, since it is not permitted to interfere with plant affairs. Hungarian quality control in the metallurgical and machine industry is poor because of lack of instruments, trained personnel, and authority. Control over quality is actually exercised by the enterprise director. The following charts show the relative positions of the quality control organs in the USSR and Hungary:

S-E-C-R-E-T NOFORN

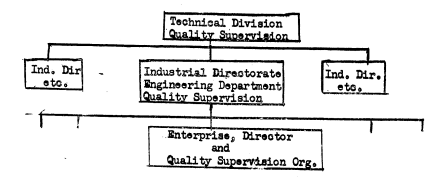
STATE X ARMY X NAVY X AIR V X FBI AEC (Note: Washington distribution indicated by "X"; Field distribution by "#")



## A. Soviet Technical Control Organization



## B. Hungarian Quality Control Organization



25X1

S-E-C-R-E-T NOFORM